Nº 43245

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office FEB 2 3 1981					
Retu	rned to applicant for correction					
Corr	ected application filed					
_	Sep 15 1975 under 29648					
	The applicant Edith A. Jennings, Inc.					
% `C	Chilton Engineering 421 Court of Elko Street and No. or P.O. Box No. City or Town					
	rada 89801 , hereby make ^S application for permission to appropriate the public State and Zip Code No.					
wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-					
tion;	if a copartnership or association, give names of members.) December 1971-Nevada					
1.	The source of the proposed appropriation is. Underground Name of stream, lake or other source.					
2.	The amount of water applied for is 2.0 Cfs One second-foot equals 448.83 gals. per min.					
	(a) If stored in reservoir give number of acre-feetacre-feet					
3.	The water to be used for Quasi-Municipal Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.					
4.	If use is for:					
	(a) Irrigation (state number of acres to be irrigated)					
	(b) Stockwater (state number and kinds of animals to be watered).					
	(c) Other use (describe fully under "No. 12. Remarks")					
	(d) Power:					
	(1) Horsepower developed					
	(2) Point of return of water to stream					
· 5.	The water is to be diverted from its source at the following point: SW4 NW4 of Section 17,					
	T34 N, R55E., MDM, at a point from which the NW corner of said					
	Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, Section 17 bears N 6° 45' W 1913 feet					
	it should be stated. Place of use W1, N1, NE1, and N1, S1, NE1, of Section 17, T 34 N, R 55 E,					
6.	Describe by legal subdivision, if on unsurveyed land it should be so stated.					
7.	Use will begin about January 1 and end about December 31, of each year. Month and Day Month and Day					
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and					
	specifications of your diversion or storage works.) Drilled and cased well equipped					
	with sanitary seal, motor, pump and pipeline to Place of Use State manner in which water is to be diverted, i.e. diversion structure, ditches and flumes, drilled well with pump and motor, etc.					

43245
ė works.
s
units to be served or annual
r to supply 200
Application
Nisbet
89801
ant the same, subject to the
derstood that the I that the final water Int of water actually I must allow for a be equipped with a is flowing, a valve I meter must be in- of diversion and use. The totalizing re the Proof of Com- designated by the right to regulate the right to regulate the t and Permits 29648, exered under the priation are issued t 43747, the total all not exceed what
e-
oplied to beneficial use, and
t to exceed
.
ruary. 23,1984
1.441-j6031-304

CAL	AND 1 1000 AND 1 1000	BECAUSE OF FAI H THE PROVISIONS OF PE	RAACT		43245		
9.	Estimated cost of works	\$45,000.00					
	Estimated time required to	construct works3y.	ears .	If well completed, describe	works.		
11.	Estimated time required to complete the application to beneficial use 10 years						
12.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.						
	Estimated consuresidences	imptive use: 7	3 MGA	or enough water	to supply 200		

	Please use map filed under #29648 to support this Application						
				s/William A. N	isbet		
Con	npared sb/bl	ht/hc		Agent Signature, applicated 421 Court	at or agent		
Con	iparcu			Elko, Nevada 8	9801		
		APPROVAL	OF ST	ATE ENGINEER			
follo	This is to certify that I hat is wing limitations and conditions		ing applica	ation, and do hereby gran	nt the same, subject to the		
pla rea two mus sta acc met ple Sta use Cer thr und com the	er must be installed tion of Work is file te Engineer, pursuar of the water herein The total combined tificate 8999, and Fee permits is capabler this permit and Fined amount of approvell covered under	se. It is also un the static water or measuring depth naintained to previous be kept of wall before any use out to NRS 534.030. In granted at any all amount of water Permit 43747 is like of producing. Permits 29648, Cerropriation granted the three permits	derstoo level. to wat ent was pipelin ter pla f water locate The S nd all granted mited t If cert tificat in sai is cap	d that this right This well shall ber. If the well ite. A totalizing e near the point of the ced to beneficial begins, or befored within an area date retains the ratimes. under this permit of what the well conficates of appropes 8999, and Permit descriptions.	must allow for a se equipped with a se flowing, a valve meter must be in- of diversion and use. The totalizing the Proof of Com- lesignated by the sight to regulate the and Permits 29648, evered under the criation are issued 43747, the total all not exceed what		
	amount of water to be app to exceed2.0.	-					
	O million gallons ar				•		
	ual construction work shall						
	of of commencement of work			-	•		
	k must be prosecuted with of of completion of work sha	_			•		
	_						
	lication of water to benefici						
	of of the application of wate in support of proof of bene			- •			
_							
Com Proo Culti	mencement of work filed	<u>21 1988</u> s	tate Engine	is 23rd day of	set my hand and the seal of		
		o. 635 0.365	<u></u>	* **	. Morros		